INSPECTION REPORT REVIEW POTENTIAL HAZARDOUS WASTE SITE

SITE NAME : Le LOCATION : IN SITE NUMBER: LA SURVEY DATE: K LASORATORY :	tracoastal D985169804	City, LA	STATE (PIT) TAT	r other:	
RECEIVED FROM:	ED	SIERRA	DATE	RECEIVED: 3	13192
SAMPLE TYPE(a):					
off / op-aite	SURPACE off /	WATER on site	GROUND WATER off / on waite	DRINKING off / on	· · · · · · · · · · · · · · · · · · ·
CONTAMINANT(*):	Organics	Inorganics	Radionuclides	Microbiologi	cal
N (Re) Sampling N Further Acti	Section 1	N Loc N Ree Con	ate Drinking Wate p Site Active ("I cur with Report)	er Bources N°=No Further Recommendation	Action)
SUMMARY:					

The site was leased to Mr. Larry Landry by (b) (6) the owner. It was in operation in the early 1980's until (b) (6) effectively shut down operations by raising the rent. A twenty foot deep clay layer lies immediately under the site which should help to protect the local groundwater from contamination. The surface water pathway is a more likely route to contamination. Although there are no reported drinking water sources along the Vermilion River, where the surface runoff would flow, there is a potential for a vast area of crawfish farming. Contaminants such as heavy metals, can bioaccumulate in fish and seafood, which can be later be consumed, causing human exposure.

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Concurrence:

ENGINEER REVIEWER

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